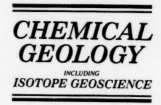


Chemical Geology 121 (1995) 361-362



## Contents Volume 121, 1995

VOL. 121, NOS. 1-4

Publisher's Note	1
Letter Section	
Equation of state for aqueous silica species at pressures from 1 bar to 20 kbar and temperatures from 25° to 900°C based on simulated values of the dielectric constant	
E. Wasserman, B. Wood and A. Davies	3
J.B. Fein and P.V. Brady	11
H isotope fractionation due to hydrogen-zinc reactions andits implications on D/H analysis of water samples	
A. Demény	19
Research Papers	
Imperfect melt separation, finite increment size and source region flow during fractional melting and the generation of reversed or subdued discrimination of incompatible trace elements	
M.J. O'Hara	27
Origin of Archean ferropicrites: geochemical constraints from the Boston Creek Flow, Abitibi greenstone belt, Ontario, Canada	
W.E. Stone, J.H. Crocket, A.P. Dickin and M.E. Fleet	51
Petrogenesis and timing of volcanism in the Rajmahal flood basalt province, northeastern India	
A.K. Baksi	73
Isotope constraints on the age and origin of magmatism and metamorphism in the Malpica-Tuy allochthon, Galicia, NW Spain	
J.F. Santos Zalduegui, U. Schärer and J.I. Gil Ibarguchi	91
Trace-element partitioning between garnet and clinopyroxene in mantle-derived pyroxenites and eclogites: P-T-X controls	105
S.Y. O'Reilly and W.L. Griffin	105
Measurements of trace elements in basalts and their phenocrysts by laser probe microanalysis inductively coupled plasma mass	
spectrometry (LPMA-ICP-MS)	121
T.E. Jeffries, W.T. Perkins and N.J.G. Pearce	131
Granite-fluid interaction at near-equilibrium conditions: Experimental and theoretical constraints from Sr contents and isotopic ratios P. Zuddas, F. Seimbille and G. Michard	145
Raman spectra and structure of BaO–SiO <sub>2</sub> , SrO–SiO <sub>2</sub> and CaO–SiO <sub>2</sub> melts to 1600°C	145
J.D. Frantz and B.O. Mysen	155
Sources of mineralising fluids for the Olympic Dam deposit (South Australia): Sm–Nd isotopic constraints	133
J.P. Johnson and M.T. McCulloch	177
Distribution of major, trace and rare-earth elements in surface sediments of the Wharton Basin, Indian Ocean	1//
J.N. Pattan, Ch.M. Rao, N.C. Higgs, S. Colley and G. Parthiban	201
Geochemistry, depositional environment and tectonic setting of the BIF's of the Late Archaean Chitradurga Schist Belt, India	201
T. Gnaneshwar Rao and S.M. Naqvi	217
Sulfur geochemistry of organic-rich sediments from Mud Lake, Florida, U.S.A.	21/
A.L. Bates, E.C. Spiker, P.G. Hatcher, S.A. Stout and V.C. Weintraub	245
Influence of sampling strategy, lithology, vegetation and rainfall on metal background concentrations in sediment of the tropical Tuy	243
River basin, Venezuela	
	263

Determination of rare-earth elements in coal using microwave digestion and gradient ion chromatography	
R.T. Watkins, M.K. Ridley, M.A.B. Pougnet and J.P. Willis	273
Convective hydrothermal CO <sub>2</sub> emission from high heat flow regions	
D.M. Kerrick, M.A. McKibben, T.M. Seward and K. Caldeira	285
Discussion	
The origin of Pyrenean Hercynian volcanic rocks (France-Spain): REE and Sm-Nd isotope constraints — Comments	
C. Innocent and L. Briqueu	295
The origin of Pyrenean Hercynian volcanic rocks (France-Spain): REE and Sm-Nd isotope constraints — Reply	
	298
Isotope Geoscience Section	
Research Papers	
A chemical method for hafnium separation from high-Ti whole-rock and zircon samples	
K.M. Barovich, B.L. Beard, J.B. Cappel, C.M. Johnson, T.K. Kyser and B.E. Morgan	303
Oxygen isotope fractionation in magnetites: structural effect and oxygen inheritance	
1. 1. Dieng	309
Inherited Sm/Nd isotope components preserved in monazite inclusions within garnets in leucogneiss from East Antarctica and implications for closure temperature studies	
B. Zhou and B.J. Hensen	317
Plateau ages and excess argon in phengites: an <sup>40</sup> Ar- <sup>39</sup> Ar laser probe study of Alpine micas (Sesia Zone, Western Alps, northern	317
Italy)	
G. Ruffet, G. Féraud, M. Balèvre and JR. Kiénast	327
Evolution of the Western European continental crust: implications from Nd and Pb isotopes in Iberian sediments	
T.F. Nägler, HJ. Schäfer and D. Gebauer	345
Announcement	359
Contents Volume 121 1995	361